Report run on:April 24, 2014 - 5:58 PM Version: 5.0

#### **User Selection Criteria**

Location: ALASKA Responsible Agency: None Chosen

County: None Chosen Universe: None Chosen

State District: Unit Detail: Current

Handler Name:

Handler ID: AKD983068685 Include Waste Codes: Yes
Group of IDs: None Chosen Include Notes: Yes

Event Actual Date: None Chosen Display Code Descriptions: Yes

Legal Status: All Operating Status: All

Sort Order: Handler, Unit Detail, Event Show Universe Header: Yes

#### Results

Data meeting the criteria you selected follows.

Total Pages: 4

Total Handlers: 1

#### **Report Description**

This report lists all permitting data for facilities that meet the user selection criteria. Handlers with permit series information only are not included in this report. Unlinked Events are shown for each facility, as are Units that are not linked to either an Event or Unit Detail. Location selections for Regional and National coverage are not available for this report. The report has three possible layouts, based on the sort order selected by the user:

- \* By Handler, Series, Unit, Event Handler Name, Handler ID, Series Name, Series Sequence Number, Unit/Unit Detail Sequence Number, Event Best Date (descending), Event Code
- \* By Handler, Series, Event, Unit/Unit Detail Handler Name, Handler ID, Series Name, Series Sequence Number, Event Best Date (descending), Event Code, Unit/Unit Detail Sequence Number
- \* By Handler, Unit Detail, Event (current report) Handler Name, Handler ID, Unit/Unit Detail Sequence Number, Event Best Date (descending), Event Code
- By Handler, Event, Unit/Unit Detail Handler Name, Handler ID, Event Best Date (descending), Event Code, Unit/Unit Detail Sequence Number

### Report Information

Name: p comprehensive3.rdf

Developed by: EPA Headquarters, Office of Resource Conservation and Recovery

Deployed: December 2008 Last Updated: April 2010

Contact: rcrainfo.help@epa.gov

Tables Used: hreport\_univ5, pevent4, pln\_event\_unit4, punit\_detail4, punit\_detail\_waste4, punit4, lu\_state, hid\_groups, lu\_process\_code,

lu\_legal\_operating\_status, lu\_permit\_event\_code

Libraries: none

Report run on: April 24, 2014 - 5:58 PM

### **List of Handler Universe Abbreviations**

List of Handler Univ	List of Handler Universe Appreviations					
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).					
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).					
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
IC / EC in Place	Indicates that the facility has Institutional Controls / Engineering Controls in place. ('Y' indicates that the facility is in the respective					
El Indicator (HE/GW						
	Indicates that the facility has controls in place for Environmental Indicators.					
	HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the					
	exposure exists and is not under control; 'N' indicates the exposure does not exist)					
	GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates					
Perm Prgrs	the exposure exists and is not under control; 'N' indicates the exposure does not exist)					
	Indicates that the facility is part of the Permitting/Closure/Post-Closure Progress universe. It then specifies the type of facility					
PermWrkld	(L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
	Indicates that the facility is part of the Permit Workload universe. It then specifies the type of facility					
Clos Wrkld	(L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
	Indicates that the facility is part of the Closure Workload universe. It then specifies the type of facility					
Pclos Wrkld	(L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
	Indicates that the facility is part of the Post-Closure Workload universe. It then specifies the type of facility					
Renewals Wrkld	(L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
	Indicates that the facility is part of the Permit Renewals Workload universe. It then specifies the type of facility					
GPRA Permit	(L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)					
	Indicates that the facility is part of the GPRA Permit universe. ('+' indicates that the facility is on the GPRA Permit Baseline and meeting					
	the goal; '-' indicates that the facility is on the GPRA Permit Baseline and not meeting the goal; 'N' indicates that the facility is not on the					
<b>GPRA Renewals</b>	GPRA Permit Baseline)					
	Indicates that the facility is part of the GPRA Renewals universe. ('+' indicates that the facility is on the GPRA Renewals Baseline and					
	meeting the goal; '-' indicates that the facility is on the GPRA Renewals Baseline and not meeting the goal; 'N' indicates that the facility is					
Subj CA	not on the GPRA Renewals Baseline)					
Subj CA TSD 3004	Indicates that the facility is part of the Subject to Corrective Action universe. ('Y' indicates that the facility is in this universe).					
•	Indicates that the facility is a Treatment, Storage or Disposal facility Potentially Subject to Corrective Action Under 3004(u)/(v). ('Y'					
Subj CA TSD Discr	indicates that the facility is in this universe).					
	Indicates that the facility is a Treatment, Storage or Disposal facility Subject to Corrective Action Under Discretionary Authorities. ('Y'					
Subj CA Non-TSD	indicates that the facility is in this universe).					
0.00, 0.1.10.1.102	Indicates that the facility is a Non-Treatment, Storage or Disposal facility where Corrective Action has been imposed. ('Y' indicates that					
CA Wrkld	the facility is in this universe).					
GPRA CA 2020	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).					
0.100000	Indicates that the facility is part of the GPRA Corrective Action universe ('Y' indicates that the facility is in this universe).					
	indicates that the facility is part of the Of 144 Confedition drillverse ( 1 indicates that the facility is in this drillverse).					

# Comprehensive Permitting Report

Report run on: April 24, 2014 5:58 PM

## \*\* This report may contain sensitive information \*\*

Process Code	Description	
S02	STORAGE - TANK STORAGE	
T01	TREATMENT - TANK TREATMENT	

Legal/Operating Status Code	Description
NRCR	NEVER REGULATED AS A TSD - CONDUCTING ACTIVITIES NOT REQUIRING A PERMIT

# Comprehensive Permitting Report

Report run on: April 24, 2014 5:58 PM

## \*\* This report may contain sensitive information \*\*

EMERALD ALASKA, INC.				County Name / Code: MATANUSKA-SUSITNA / AK170					KD983068685
		IGER LP RD, PALMER, A REEK AVE, ANCHORAGE							REGION 10
Activity Locat	tion: AK	State District:		Non-Notifier:		Extract:	Y /	Active:	Υ
Generator:	CEG	Transporter:	N	Operating TSDF	:	IC/EC In Place:	N/N	El Indicator (HE / GW	): N/N
Perm Prgrs:		Pclos Wrkld:		Subj CA:	N	Subj CA Non-TSD	·N (	GPRA CA 2020:	N
Perm Wrkld:		Renewals Wrkld:		Subj CA TSD 30	04: N	CA Wrkld:	N (	GPRA Permit:	N
Clos Wrkld:				Subj CA TSD Discr: N			(	GPRA Renewals:	N
Unit Name		Seq.	Process Code	Legal/Op. Status	# Units	Capacity UOM	Capacity Type	Standard Permit	Effective Date
TANKSTOR		1-1 Commerc No waste		NRCR OT ACCEPT WASTE	7 FROM OFFS	89,900.00 Gal SITE GENERATORS	OPERATING	No	09/21/1990
		Event Se	q. and Description				Resp. Agen	cy Actual Date	Schedule Date
		1 H	Q-OP001 - PART A	RECEIVED			EPA	09/21/1990	
Unit Name		Seq.	Process Code	Legal/Op. Status	# Units	Capacity UOM	Capacity Type	Standard Permit	Effective Date
TANKTRT		2-1 Commerc No waste		NRCR OT ACCEPT WASTE	3 FROM OFFS	6,000.00 Gal/Day SITE GENERATORS	OPERATING	No	09/21/1990
		Event Se	q. and Description				Resp. Agen	cy Actual Date	Schedule Date
		1 H	Q-OP001 - PART A	RECEIVED			EPA	09/21/1990	

<sup>\*</sup> End of Report \*